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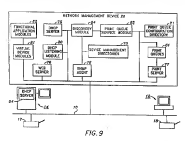
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(54) Print queue manager

(57) Managing a plurelity of printing devices on a network, including detecting a printing device connected on the network, requesting information from the detected printing device, receiving the requested information from the printing device, and creating a print quoue for the printing device based on the received information.



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P 1 271 302 A2

[9001] The invention concerns the administration of printing devices in a network environment. In particular, the invention concerns the creation and management of print queues corresponding to printing devices connected on a network

[0002] U.S. Patent Application No. 09/664,531, entitled "Object-Based Architecture For Supporting Network Devices," filed September 18, 2000, is incorporated by reference as if fully set forth in full herein.

[9003] The administration of printing devices in a network environment is typically a tedious and time consuming task for network administrators. In particular, for large and complex network environments having several local servers, there may be a large number of printers distributed throughout the network. Network administrators must not only install new printing devices on the network, they must also create and manage the print queues associated with the printing devices and facilitate network users connecting to and utilizing the printina devices.

[0004] In large computer networking environments, the administrative tasks required to create and configure print queues associated with printing devices connected to the network can be demanding. For example, when creating a print queue for a printing device, a network administrator generally must manually enter information such as the address assigned to the printing device, the particular type of printing device, and the configuration or capabilities of the printing device. As the number of printing devices increases, the time and effort required to obtain the needed information and create and configure the necessary print queues can become excessively humlensome

[0005] Once a print queue has been created and configured for a particular printing device, network users may begin utilizing the printing device by locating and connecting to the desired print queue, and installing any necessary print drivers. However, searching for the desired print queue often requires the network user to search lists of print queues on multiple network servers. In networking environments employing a large number of servers, finding a desired print queue can be confusing and very time consuming.

[0006] As printing devices within an existing computer network are relocated or reassigned addresses, typically a network administrator must update the configuration stored for the respective print queues to reflect any change of address on the network. Additionally, if the name of a print queue is changed, all user workstations using that particular print queue must be updated with the new name or the user workstations will lose their connection to the printing device. As the size of the computer network increases, updating print queue configu- 55 ration information and ensuring all workstations have updated print queue names becomes very time consuming.

[0007] The present invention addresses the foregoing problems by providing for the automatic creation and configuration of print queues upon detecting printing devices on a network. Specifically, the invention detects new printing devices connected on a network. Upon detection of a printing device, information is obtained from the detected printing device and a print queue is created. Accordingly, the present invention helps reduce the burden of manually creating and configuring print queues for connected printing devices.

2

[0008] One aspect of the invention concerns detecting a printing device connected on a network and requesting information from the detected printing device. The requested information is received from the printing device and a print queue is created for the printing device based on the received information.

[0009] The invention preferably includes detecting a printing device by detecting an address assignment message sent between an address server and the printing device over the network. The invention also includes detecting the crinting device by sending a request message to a plurality of network addresses and receiving a response message from the printing device located at one of the network addresses. Additionally, the invention includes detecting a printing device by broadcasting a request message over a network and receiving a response message from the printing device connected on the network.

[0010] The invention also preferably includes publish-

ing the newly created print queue to the network. Additionally, it is preferable to create a print queue entry in a print queue configuration database that includes configuration data related to the print queue. Preferably a web page is created containing links representing each of the print queues with entries in the print queue configuration database. By selecting a link on the web page, a user can preferably configure a workstation to print to the print queue represented by the link, it is also preferable to detect a new IP address of one of the printing devices and update both the configuration of the print queue corresponding to the printing device and the configuration data in the print queue entry of the configura-

tion database corresponding to the printing device. Finally, it is preferable to detect new identification information of a print queue and update a connection between a network workstation and the print queue to reflect the new identification information [0011] By virtue of the foregoing, print queues are cre-

ated and configured upon detection of a printing device. in addition, changes in printing device addresses or print queue identification information are updated in the corresponding print queue configurations, and network workstations are notified of the changes. Accordingly, tedious and time consuming tasks involved in the management of network printing devices are reduced.

[0012] This brief summary has been provided so that the nature of the invention may be understood quickly. A more complete understanding of the invention can be

obtained by reference to the following detailed description of the preferred embodiment in connection with the attached drawings, which is described by way of example only.

[0013] Figure 1 is a depiction of a network environment in which an embodiment of the present invention may be practiced,

[0014] Figure 2 is a block diagram illustrating an internal architecture a network management device according to one embodiment of the present invention.

[0015] Figure 3 is a block diagram depleting directorles for use in one embodiment of the present invention.
[0016] Figure 4 is a block diagram depleting servers for use in one embodiment of the present invention.
[0017] Figure 5 is a block diagram depleting software block diagram depleting software.

modules for use in one embodiment of the present invention.

[0018] Figure 6 is a block diagram depicting the web pages for use in one embodiment of the present inven-

[0019] Figure 7 is a block diagram depicting a device management directory for use in one embodiment of the present invention.

[0020] Figure 8 is a block diagram depicting a print queue configuration directory for use in one embediase ment of the present invention.

[0021] Figure 9 is a block diagram illustrating the functionality of one embodiment of the present invention in a network environment.

[0022] Figure 10 is a flowchart depicting a process for secreting print queues corresponding to network printing devices.

[0023] Figure 11 is a flowchart depicting a process for configuring client workstations.

[0024] Figure 12 is a flowchart depicting a process for \$5 monitoring and updating network printing device address information.

[0028] Figure 13 is a flowchart depicting a process for updating connections with new identification information.

[0026] Figure 14 is a flowchart depicting a process for manual creation of print queues.

[0027] Figure 1 depicts a network environment in which an embodiment of the present invention may be practiced. As seen in Figure 1, network 10 is provided which is a typical network that is supported by TCP/IP and other protocols as discussed further herein. Conneotod to network 10 are workstations 11 and 12, server 14, printers 15, 16, 17 and 18, laptop 19 and network management device 20. Network management device 20 is used to implement an embodiment of the present invention for managing a plurality of network devices. such as network printers 15, 18, 17 and 18. The configuration and functionality of network management device 20 is discussed in more detail below. In this regard, the invention is described below with respect to management of network printers; however, it should be appreciated that the present invention of network management device 20 can be used to manage any type of network device.

[0028] Workstations 11 end 12 are typical computing workstations having heat processor 28 for supporting user interface 29, thereby allowing a user of other one of workstations 11 or 12 to work with typical applications, such as word processing, and to access functional services provided by other devices on network 10; such as printing services.

2 [0029] Server 14 is a typical server having host pronsears 03 which houseds a large fixed disk for conting files and/or applications which can be accessed and shared by other users on network 10. Server 14 also has display 31 for supporting user interface 82. Leptop 57 tiles accommonate plays promytor having a house 7 tiles accommon to work of the properties in a manner aimlater to workstations 11 and 12.

[0030] Figure 2 le a block diagram for coplaining the Internal architecture of network management device 20. 20 As ason in Figure 2, network management device 20. 21 As ason in Figure 2, network management device 20 has a configuration similar to that of a server and includes server bus 40, CPU 41, RAM 42, ROM 47, netvork intrafaces 44 and 45, north panel interface 48 and for 40 As and 50 architecture 20 As and 40 As a

sor which is interfaced to serve bus 40. RAM 42 inter-faces to server bus 40 to provide CPU 41 with access to memory storage, hardys acting each end in un time memory for CPU 41. In particular, when executing stored program instruction sequences, CPU 41 floeds the instruction sequences from fixed disk 60 (or other memory mode) into RAM 42 and executes those stored program instruction sequences could refund 42. It should also be recognized that atlander disk-swepping techniques allow segments of memory to be swapped to and 57 from RAM 42 and fixed disk-57.

[0031] ROM 47 atteres invariant instruction sequences, such as a strutp instruction asquences for CPU 41 or basic input/output operating system ("BIOS") sequences for the operation of any peripheral devices which may be attached to server 11 (not shown). Net extracted and cell services in the control of the control instruction of the control of the

riety of known printing protocols. [0032] Front panel interface 45 provides the interface to front panel 21 provided on network management device 20, thereby allowing a user such as a system additional printing and other commands and instructions to network management dovice 20.

[0033] Fixed disk 50 is one example of a computer-

readable medium that stores program instruction sequences which are executable by CPU 41 so as to constitute operating system 51, front panel interface driver 52, network interface drivers 59, directories 54, servers 55, software modules 56, web pages 57, print jobs 58, print queue policy rules 59, prinf drivers 60, print queues 61, and other files 62. Operating system 51 can be an ocerating system such as DOS, or a windowing operat-Ing system for networks such as Windows NT, or can be another operating system such as Unix, Front panel interface driver 52 is provided for supporting front panel interface 46 to communicate with front panel 21. Network interface drivers 53 support network interfaces 44 and 45 for allowing network management device 20 to communicate with two separate networks, as discussed above. Directories 54 contain directories for use to implement the present invention for managing a plurality of print devices on the network and are discussed further below. Servers 55 contain necessary protocol servers and other servers for implementing the present invention and are discussed further below. Software modules 56 are utilized to implement the present invention as discussed further below. Web pages 57 comprise web pages which are accessible by users on network 10 or by a system administrator on network 10 to access functional services of printing devices on network 10 and to manage the configuration of network management device 20 and of a plurality of printing devices which are managed by network management device 20 as described further below. Print jobs 58 consist of print jobs received by network management device 20 from users on network 10, such as workstations 11 and 12, for sending to printing devices managed by network management device 20. Print queue policy rules 59 comprise a predetermined set of rules and/or rules entered by a system administrator for governing how print queues are created and published for each of the printing devices which is managed by network management device 20 as discussed further below. Print drivers 60 are print drivers for supporting the various printing devices managed by network management device 20 and print queues 61 are print queues created for the printing devices management by network management device 20. Lastly, other files 62 comprise other files and applications necessary to implement the present invention and to provide additional functionality to network management device 20. [0034] Figure 3 is a block diagram for showing the contents of directories 54. Specifically, directories 54 includes davice management directory 70, print queue configuration directory 71 and services directories 72. Device management directories 70 include one or more device management directory which is used to store network identification and configuration information for each printing device managed by network management device 20 and is explained in further detail below. Print 55 queue configuration directory 71 is a directory which contains printer identification information and printer capability information along with other information for each

print queue which is created corresponding to a printing device managed by network management device 20. Services directories 72 include a variety of services directories for tracking and managing the functional services supported by one or more network management

ices supported by one or more network management devices for the plurality of printing devices supported by the network management devices. Services directories 72 is discussed in more detail below.

[0035] Figure 4 is a block diagram for explaining the

other to server 55. As each in Figure 4, server 55 includes DHCP server 75, web server 76, print server 77 and SMNP agant 78, DHCP server 75 allows network management device 20 to assign IP addresses to the purally of printing devices which it manages, as well as to other devices on network 10, DHCP server 75 also

has the capability to provide a software hook to which other modules can register. In this manner, when DHCP server 75 assigns an IP address to a printing device on network 10 and then receives an address acknowledge-

20 ment message from the printing davice, DHCP server 75 notifies, through the software hook, the registered software module of the IP address of printing device. This is used to trigger a discovery module to then perform targeted discovery of the printing device, as cissed more fully inordin. In the alternative, network, management davice 20 can be configured to disable

DHOP server 75 when an external DHOP server is suflized on network 10. This functionality is discussed in further dotail below. Web server 76 is a typicat web server and is used to publish web pages multinated by network management device 20 to other entities on network (10, such as workstations 11 and 12, or server 14. Print server 77 is a print server for managing print

queues for one or more printing devicés managed by network management device 20. Lastly, SNMP agent 78 allows network management device 20 to communicate with other network devices such as printing devices, over network 10 in order to send and receive network 10 in order to send and to the total to the total to the total to the total total total to the total t

configuration information and other information related to the printing device. Preferably, SNMP agent 78 initiates SNMP communication between network management device 20 and other network devices which contain an SNMP agent for responding to the SNMP communication.

45 [0055] Figure 6 is a block diagram for explaining the contents of software modules 56 which includes DHCP listening module 80, virtual device modules 31, functional application modules 82, print queue service man-83, discovery module 84, and print queue service manse ager module 85, and discovery service manager module 87. DHCP listening module 60 is a module which can

be used when an external DHOP server is utilized outalse of notwork management device 20, inchased of DH-CP server 75. In such a configuration, DHOP listening 5 module 80 can be used to detect priming devices on not work 10 based on the assignment of an IP address to a printing device by the external DHOP server. This functionality of DHOP listening module 80 is discussed more fully belo

Virtual deve modules 81 comprise one or more vitual device modules 81 comprise one or more vitual device module which enable be initiated in common vitual device module virtual devices supported by previous management device 20 sus to extend functional capability of the printing devices. For example, a virtual device module may be executed to provide a virtual device module may be executed to provide a virtual device module may be executed to provide a virtual device when which are management acevice 20 and which are management acevice 20 and virtual device when the virtual device which is management acevice 20 and virtual device when the virtual device virt

10038] Functional application modules 82 comprise modules for proforming various applications and as retwork secure printing, and which interface with virtual device modules 81 to implement the functional services, such as secure printing, which are not directly supported by one or more printing devices managed by network management device 20. Functional application modules 3 are discussed in more destable body. Print queue services module 83 interfaces with discovery-module 84 to croate a reap print quew when a new printing device is discovery.

[0038] Discovery module 48 is a module which is used a so perform discovery on detected printing devices on notwork 10 so as to obtain information regarding a printing device a network settings, and functional capabilities. Depending on the mode of operation of network management device 20, discovery module 84 can re-cover notification of a detected printing device through covery methods and referring the setting device through the setting device the setting device the setting device through the setting device the setting device the setting device through the setting device through the setting device the setting device the setting device the setting device through the setting device through

management application which allows multiple network management devices on a same network to avoid confusion regarding the detection and discovery of printing 40 devices across the network and to distribute and share the processing load of supporting the various printing devices across the network between the multiple network management devices based on available resources of each network management device and based on the location of each network management device within the network. Print queue service manager module 85 is discussed in more detail below. In a similar fashion, discovery service manager module 87 manages the discovery modules among multiple network management 50 devices to prevent confusion in the detection, discovery and management of printing devices. Discovery service manager module 87 also has the capability to distribute the load for performing discovery of printing devices on a given network between multiple network management 55 devices. This functionality is discussed in more detail

[0041] Turning to Figure 6, web pages 57 is depicted

which contains network configuration web page 86. queue service web page 88, and print queue web page 89. Network configuration web page 86 allows a user. preferably a system administrator, to have a web-based interface for managing the configuration and operational parameters of network management device 20, or of multiple network management devices, at a single location. In addition, network configuration web page 86 allows a user, such as a system administrator, to configure and manage the printing devices which are managed by network management device 20. Queue service web page 88 allows a user, such as a system administrator, to access and manage the print queues for all printing devices managed by network management device 20 and by any other network management devices residing on network 10. Queue service web page 88 therefore allows a system administrator to view and manage all print queues supported by network management device 20 and other network management devices, and to view and manage print jobs within each respective print queue. Print queue web page 89 is a web page that is accessible to users of network 10, such as workstations 11 and 12, in order to publish in one location all available print queues managed by network management device 20 and any other network management devices on network 10 so that a user can quickly and efficiently find a needed print queue and can also download print driver corresponding to the printing device associated with a designated print greene

[0042] Figure 7 is a block diagram for explaining one of device management directories 70. As seen in Figure 7, the device management directory is utilized for containing identification and network configuration information with respect to each printing device detected and discovered by the embodiment of the present invention. in particular, device management directory 70 contains a plurality of entries 90, each entry corresponding to a particular printing device which has been detected and discovered by network management device 20. Based on information discovered by network management device 20 from the respective device, a separate entry is created for the printing device and identification information related to the printing device, along with natwork configuration information of the printing device, is stored in the entry. For example, each of entries 90 has a field for entering the MAC address 91 of the corresponding printing device. In addition, each entry has a corresponding print device type 92 and IP address 93 for the printing device associated with the entry. Lastly, network configuration information 94 contains network-related Information associated with the printing device for the respective entry, such as domain name and other network setting information. In this manner, a directory is provided for maintaining identification information and network configuration information of each printing device managed by network management device 20 for efficient access and management by a network user, such as a system administrator. When more than one network management device is present across network. 10, other device management directories are created to provide a common location for maintaining identity and network configuration information for all printing devices managed by all network management devoice on the network. This functionality is discussed in more detail below.

[0043] Figure 8 is a block diagram for explaining print queue configuration directory 71. In particular, print queue configuration directory 71 contains a plurality of entries corresponding to each print queue which is created by the present invention for each printing device which is detected and discovered. When a print queue is created for a printing device, the configuration information related to the print queue is stored in an entry in print queue configuration directory 71 to maintain all print queue configuration information in a common location. As seen in Figure 8, each entry in print queue configuration directory 71 corresponds to a separate print queue and contains information fields for IP address 100, MAC address 101, print queue name 102, printing capabilities 103 and server 105. IP address 100 contains the IP address of the printing device corresponding to the print queue entry and MAC address 101 also corresponds to the MAC address for the printing device. Print queue name 102 is a name which is detected by discovery from the corresponding printing device or, if it is not detected, a name is generated when the print queue is created. For example, print queue name 102 may comprise a name which is simply the make and model of the printing device which is discovered by network management device 20 from the printing device. In a similar fashion, printing capabilities 103 contains printing capabilities of the printing device associated with the print queue entry. For example, printing capabilities 103 can include, but is not limited to, color printing capabilities, recording sheet-size capability such as letter and/or A4, and resolution capabilities. Server 105 is the identity of the network management device which is maintaining the print queue for a given printing device. For example, in a network environment having multiple network management devices, different print queues may be distributed among the multiple network management devices in order to balance the processing throughput and memory load required to maintain the print queues.

[BO44] Figure 9 is a block diagram for explaining the trunctionality of network management divides 20 in the nativestic environment of nativest in the Figure 9, DHCP server 5's provided in health or management device 20 for supporting DHCP communications over network 10 using the DHCP protocol, in particular, DHC CP server 76 can be enabled, such as by a system administrator through front panel 21, to repond to all DHC PA address requests on nativesk 10 for an IP address, In this configuration, DHCP server 75 exapports as OHCP wave book to which discovery module 86 has prengisrend. When DHCP server 57 receives a DHCP address. responds to the requesting device with an assigned IP address. When DHCP server 75 receives an address acknowledgment message from the requesting device, DHCP server 75 uses the software hook to notify discovery module 84 of the assignment of an IP address to the requesting device. Discovery module 84 can then determine if the requesting device is the type of network device that discovery module 84 should perform discovery on, and if so, discovery module 84 sends a discovery request message to the device to obtain information regarding the device's network settings, as well as device capabilities and configuration. A predstermined range of MAC addresses can be used by discovery module 84 to determine whether a device detected by DHCP server 75 is one for which discovery module 84 should perform discovery. In addition, a predetermined MAC address range may also be used by DHCP server 75 so that DH-CP server 75 will only provide assigned IP addresses to a preferred set of network devices, such as network printers. Preferably, discovery module 84 compares the MAC address of the address acknowledgment message to the predetermined MAC address range to determine if the device is a network printer that should be discovered and managed by network management device 20. [0045] In the alternative, network management device 20 can also be configured to disable DHCP server 75, such as by a system administrator either through front panel 21 or through network configuration web page 86. For example, when an external DHCP module is used DHCP server 76 is disabled to prevent addressing conflicts and discovery module 84 conducts classic discovery to discover all printing devices on network 10. Such classic discovery of the printing devices can include, but is not limited to, known techniques such as using broadcast discovery messages, pinging through a list of IP addresses, router table walking, and DNS lookup. For example, an SNMP broadcast discovery

sponding printing device. As another alternative, discove-5 eny module 84 can oblain toware those from the router on the network and then send an SINNP discovery request to each printing device having an IP address in the routing tables. Lastly, discovery module 84 can obtain a lat of a seignand IP addresses from a DNS service of the network and then send an SINNP discovery request to see by printing device having an IP address in quarts from the approximation of the printing device and the court printing device have the printing device and the overprinting devices on active of two when an address 5 DHCP server is used instead of DHCP server 75 in network management device 20.

message can be sent and then discovery module 84 can

send a targeted SNMP discovery request to each re-

sponding printing device. In the alternative, discovery

module can ping through a list of IP addresses and then

send a targeted SNMP discovery request to each re-

[0046] In addition to classic discovery methods, DH-CP listening module 80 can be used to detect an IP address acknowledgment message for a new requesting printing device on network 10, in persous, PICPD list tening module 90 detects DHCP address acknowledgment messages within contain an IPD address for a new printing device on network 10. For example, after bootup of network management device 20 in the configuration where an advantal PICPD severs is utilized, discovery module 40 uses classic discovery methods as discussed above to discover the printing devices existing on network 10.

[0047] After using such classic discovery, DHCP itstening module 80 can then be used to detect printing devices which subsequently become operational on network 10 by detecting the IP address acknowledgement message sent from the DHCP server to the newly incorporated printing device to the external DHCP server. In this manner, DHCP listening module 80 can be used to augment classic discovery in order to supplement the list of discovered printing devices after initial boot-up of network management device 20. DHCP listening module 80 also uses a software hook, to which discovery module 84 has preregistered, to notify discovery module 84 when a newly incorporated printing device has been detected. Discovery module 84 then initiates a discovery process for obtaining information from the newly incorporated printing device, as discussed in more detail below. OHCP listening module 80 can also use a MAC address range in order to listen only for IP address acknowledgment messages corresponding to a particular class of network devices, such as network orinters

[0048] As discussed above, when an external DHCP server is used, discovery module 84 uses classic discovery methods to discover printing devices on network 10, after which DHCP listening module 80 can be used 35 to discover subsequently incorporated printing devices. On the other hand, when DHCP server 75 is utilized. discovery module 84 is notified through the software hook from DHCP server 75 of a detected printing device. Regardless of the manner in which discovery module 84 becomes aware of a detected printing device, discovery module 84 initiates discovery of information from the printing device. Preferably, discovery module 84 sends an SNMP information request to the detected printing device by using the IP address of the detected printing device. The detected printing device then responds with an SNMP information message to provide the requested information to discovery module 84. Discovery module 84 creates an entry for each discovered printing device in device management directory 70. As discussed above, the entry corresponding to each discovered device in device management directory 70 includes the IP address, MAC address, printing device type and network configuration information corresponding to printer 18. Discovery module 84 also notifies print queue service module 83 of each discovered printing device so that print queue service module 83 can create a new print queue for the printing device and place the new print

queue in print queues 61. Print queue service module 83 also creates an entry in print queue configuration dineatory 71 which contains identification information for the printer, such as IP address, MAC address and printing device capabilities. In this manner, the network conring device capabilities. In this manner, the network configuration of printing devices is easily managed and print queues are difficiently created and maintained for the desected printing devices.

[8049] Although the block diagram of Figure 9 shows that network management device 20 is only using one of network interfaces 44 and 45 for connecting to network 10, another configuration is supported by network management device 20 in which one of the network interfaces is used to connect to another network, such as a local network on which only printing devices reside. In such an environment, DHCP server 75 can be configured to respond only to IP address requests from printing devices on the second local network, thereby leaving DHCP server 34 of server 14 to respond to all other IP address requests on network 10. In this manner, printing devices can be physically isolated from all other network devices on network 10 to prevent unauthorized use and managed use of the printing devices connected to the second local network through network management de-

vice 20. The functionality of this orthodiment is decussed in more detail below.

[0050] As also seen in Figure 9, web server 76 allows web pages such est hose described with respect to Fig-30 urs 6, to be published over the network to network users, such as a user at workstation 12 or a network administation at server 14. Leatly, function application module 82 can provide network-wide functional opabilities fron the printing clavious managed by network managed and 35 device 20 and interface with virtual device containers 35 for supporting such retwork applications on behalf of for supporting such retwork applications on behalf

vioe 20. For example, functional application modules 82 may include a secure printing application which allows 0 users on network 10 to provide print jobs to printing do users on network 10 to provide print jobs to printing do users on network 10 to a secure feathion. Even though the printing devices of on the secure feathion. Even though the printing devices do not have the embodded functionality for supporting ascure printing, virtual device containers 81 act on behalf of their respectively printing devices to support such functionality. In this manner, notwork management device 20 is an extendable management tool for efficiently managing printing devices on a network whereby actional functionality can be added depending on the

printing devices managed by network management de-

[0051] In addition, network management device 20 can control a relevant device which it manages, such as a network print of the configure the network device for efficient operation under the management of 50 network management device 20. For example, if a network printer is connected to network management device 20 over the local network, then network management device 20 over the local network, then network management device 20 over the local network, then network management device 20 over the local network, then network management device 20 over the local network, then network management device 20 over the local network.

needs of the particular network.

the network printer. Such reconfiguration of the network printer can include, but is not limited to, instructions for the network printer to stop supporting certain protocols and to only use the protocol which network management device 20 uses to communicate with the network printer. [0052] Figure 10 is a flowchart depicting a process performed by network management device 20 to create print queues corresponding to network printing devices discovered on network 10. As discussed above, discovery of network printing devices on network 10 is coordinated through discovery module 84. In step \$1001, the discovery process is initiated when discovery module 84 is activated by network management device 20. in step \$1002, discovery module 84 determines if network devices connected to network 10 have been detected and assigned IP addresses prior to discovery module 84 becoming active. Checking for previously detected network devices may occur in different ways depending on the manner in which discovery module 84 is being notifled about newly detected network printing devices. For example, if DHCP server 75 is active and assigning new iP addresses to requesting network devices, discovery module 84 will query DHCP server 75 for all network printing devices that have been assigned IP addresses. prior to discovery module 84 becoming active. On the other hand, if DHCP server 75 is not active and an external DHCP server, such as DHCP server 34, is being utilized to assign IP addresses to requesting network devices, discovery module 84 utilizes classic discovery methods (as discussed above) to detect existing network devices. Accordingly, discovery module 84 can identify all network devices connected to the network and assigned IP address prior to discovery module 84 becoming active.

[0053] If there are no existing network devices on net- 35 work 10 when discovery module 84 is initialized, discovery module 84 walts for notification of a new device in step S1004. Notification received by discovery module 84 may be limited to network devices with specific IP addresses or specific MAC addresses in order to limit which network devices on network 10 will be supported by network management device 20. For this embodiment, we are assuming that discovery module 84 will only be notified of newly discovered printing devices. Notification of a new device may come in different ways. as described earlier. For example, a software hook within DHCP server 75 will notify discovery module 84 of a new network device when an address acknowledgment message is received by DHCP server 75 from a network device that requested an IP address. In the alternative, when an external DHCP server is being used, DHCP listening module 80 will listen on network 10 for an address acknowledgment message from a network device requesting an address from an external DHCP server and notify discovery module 84 of any such network device. Regardless of the manner in which discovery module 84 is notified of a new printing device, the notification includes sufficient identification information of that print-

ing device to allow discovery module to communicate with the printing device. Such information might include, but is not limited to, the IP address and the MAC address of the newly detected printing device.

9 (0054) If discovery module 84 has been notified of a new printing device, or in sate 5 1002 an existing pointing device has been found, the print queue oreastion process proceeds to step 5 1000 where flavorery module 85 obtains additional information from the printing device. For purposes of this description, assume that printer 18 is a purity deviced printing device in state \$5 1000, discovery module 84 sends an information request message to printer 16 via SNMP agent 78 using the 18 address provided in the notification, in response to the request message, and the sends are supported to the request message and the sends are supported to the notification. In response to the request message printer 16 a sound a response which includes information.

metion including, but not limited to, the type and model of printer 18, a well as information regarding the evaluable functions and capabitises of printer 18. The Information might also includes available paper sizes, occ

forwards this information to print queue service module 263 in step \$1,006 so that print queue service module \$5 can use the information in the creation of a print queue corresponding to printer 18.

[1085] In step \$1,006, print queue service module \$3

creates a print queue corresponding to printer 18, and configures the print queue using the information, such as the addresses, printer type, configuration and capabillities, obtained from printer 18 via SNMP agent 78 by discovery module 84. The created print queue is named according to a set of predetermined rules set up by a network administrator. For example, the print queue may be named according to the make, model, IP address or other attributes (or combination of attributes) of the corresponding printer. Additionally, a print queue name may be obtained from printer 18 in the information obtained by discovery module 84. Once configured, the newly created print queue is stored within print queues 61. Accordingly, a print queue can be created and configured automatically for a newly detected network printing device (or a previously detected printing device) without requiring a network administrator to manually

enter the configuration information.
[0056] In addition to creating a print queue to be essociated with printer 18, print queue certice module 83
creates a print queue entry in print queue configuration
of incroop 71. As discussed above, print queue configuration
directory 71 contains a plantilly of entries configuration
configuration of the print queue constitution of the print queue
configuration of the print queues constitution of the print queue
print queue configuration of the print queue
print queue configuration of microbry
71 contains fields for IP address, MAC address, print
queue name, printing capabilities and the server man-

aging the print queue. The fields for each entry are completed by print queue service module 83 using the information used in creating and configuring the particular

[0057]. As mentioned certiles, print service 77 to a print, asserver for managing the print queues of one or mare printing devices managed by probotic management except 28.00 cases a print quois to created end certifique of by print quois to created end certifique of by print quois except of the printing probability of the printing of the printing probability of the printing printing

[0058] Network management device 20 maintains print queue web page 90, which is word within web page 90. The page 90, which is word within web page 90. The page 90, which is word within web page 90. The page 90. T

(2005) Figure 11 dopicits a process for configuring a client workstation to utilize a print queue correspording to en of the network printers, such as printer 18. In step 5101, print queue web page 86 is opponed at workstation 12 using user interface 28 and a conventional tower installed on host processor 28. Viswing print queue with page 89, a network user at workstation 12 can search a stingle is using of all vasibable print queue on network 10 and select a particular print queue, Using user interface 32, a network user as well as user interface 32, and a printer of the print queue with print queue web 38 page using a printing queue within print queue web 38 page using a printing device with a print queue web 38 page using a printing device with a print queue web 38 page using a printing device with a print queue web 38 page using a printing device such as mouse.

[0060] In step 51102, retwork management device 20 zoreoleve the selection from the registable print quous made by the user at workstallon 12. Network management device 20 zoreoleves the selection from the registable print quous made by the user at workstallon 12. Network management device 20 configures the selected of the selected print quous. In site ps 51104, Network management device 20 configures the client workstallon by sending and intestilling the appropriate print driver from print drivers. On the selected print driver is installed on workstallon 12 via network 16. Once the print driver in Installed on workstallon 12 via network 16. Once the print driver management device 20 calculations of the 10 print driver management device 20 and print servery? Thereby allows when workstallon 12 is a lost of the selected print quous. The present inventor is not form to the selected print quous. The present inventor is not form to the selected print quous. The present inventor is not form to the selected print quous. The present inventor is not form to the selected print quous. The present inventor is not form to the selected print quous. The present inventor is not form to the selected print quous. The present inventor is not form to the selected print quous.

to the method described above for configuring a client workstation. For example, the network and the licent workstations may utilize an operating system and printing protocol which do not utilize print drivers, such as a UNIX based system. In that case, network management device 20 would execute the necessary functions of section of the control of t

[0061] In the course of managing a computer network, of network devices any next be seriocated or replaced. When a device is relocated, it may need to have a new Pladdress assigned to it for communication within the network. In addition, when dynamic hosting profescols such as DHCP are used to administer IP addresses, sit-such as DHCP are used to administer IP addresses, also are been as the profescol as assigned as a new IP address. If a network printing device is assigned a new IP address, it is essential that the print usue associated with that printing device is undertent to the printing device is undertent.

signed a new [P address, it is essential that the print queue associated with that printing device is updated with the new IP address in order to maintain consistency. 20 for the cilent workstations connected to that particular print queue for printing purposes. The flowchart depicted in Figure 12 demonstrates a process for automating the task of updating print queue configurations with new 12 artiferases.

27 [0082] As described with reference to Figure 10, elther by DHGP sourer 75 or by DHGP its election mouses 80 elected the assignment of IP additional receivable. Advices and notifies discovery products 94. For elecsives and notifies discovery products 94. For elecsives and notifies discovery notices 94. For elecsives of this example, assume printer 15 has been reserved to the electric section of the electric section of the electric section of the electric field of the 10 pt electric section of the electric field of the 43 leg provided with the IP address assigned to printer 18 and the MAC address of critics 19.

[0063] Upon receiving notification that printer 16 has been assigned an IP address, in step S1203 discovery module 84 compares the MAC address of printer 18 with those listed in the entries of device management directory 70. Since printer 18 was previously connected to network 10, an entry is found under the MAC address of printer 18 together with its previous IP address. Using the pair of address (IP and MAC) from the entry, print queue service module 83 can identify a previously created print queue associated with printer 18 by referring to print queue configuration directory 71. Once the print queue is identified, the process proceeds to step \$1205. in step S1205, discovery module 84 instructs print queue service module 83 to update the configuration of the print queue in print queues 61 associated with printer 18 so that the IP address reflects the newly assigned IP address. In addition, in step \$1206, print queue service module 83 updates the IP address entry for the print queue in print queue configuration directory 71 to reflect

the new IP address of printer 18. Accordingly, all net-

work users with connections to the print queue associ-

ated with printer 18 will be able to maintain their con-

nections without interruption due to the IP address change. Additionally, the network administrator is not required to manually change the configuration or entry in print queue configuration directory 71.

[0044] The process described with reference to Figure 12 is an expansion of the process described in step \$1004 with reference to Figure 10, in the ovent that an match is found by discovery modale \$4 is step \$123, the detected network device has no boon previously detected (or at least not within a predetermined time frame). The process then proceeds to step \$1005 within Figure 10 and a print queue is created according to the process described from.

[0065] In addition to print queue web page 88, network management device 20 does maintains queue a work management device 20 does maintains queue service page 88, which allows users, prelensibly network, adminientance, in accesse and manage the print queues associated with printing devices managed by network management device 23 and any other extended. The present properties of the provided provided and provided and

[0085] Cueue service web page 88 provides a user with mary functions. For example, Jasing queue position 29 with page 88, a user can perform queue management functions including, but not limited to, manually creating or removing print queue, punging a print queue, hard edition, and edition, and edition, and edition and edition of a print queue, punging a print queue, hard editing the driver associated with a print queue. In addition, 30 quiue sencios web page 88 allews a user to hange printidudus print [pos within individual print queues. For example, a print job may be paused, restarted, concelled or reordered. Accordingly, queue service page 88 allordes a user la large armount of control over print 25 queues associated with the printing devices or incurrent.

[0087] As mentioned above, queue service web page 88 allows a user to manage existing print queues on notwork 10. Using queue service web page 88, an admin-Istrator may rename the queue associated with printer 18 using queue service web page 88. However, if the name of a print queue is changed, all network devices. such as workstation 12, that use that particular print quoue, will no longer have a connection with printer 18. Each network device with a connection to printer 18 must learn the new print queue name of the print queue associated with printer 18, and the configuration on each network device must be modified to reflect the new print queue name. Additionally, a network administrator may reassion a particular print queue to a different server during network administration or to provide for load balancing. As with changing the name of a print queue. all network devices with a connection to printer 18 must have their connection updated to reflect the new server in order to continue to use printer 18 corresponding to the particular print queue.

[0068] Figure 13 is a flowchart depicting a process for

updating print queue connections when the identification information of a print queue has been chenged. For example, the name of a print queue may be changed to provide for cased indefinition of a particular print queue. Additionally, a print queue may be moved to a different exerve by a network administrator while organlzing the network or to facilitate load belanning among multiple printises evaluable on the network. Regardless of the type of change, we wallable on the network. Regardless of the type of change, when the identification information of a print queue in mortified, clear two-relations on the network will no longer be able to send print jobs to the modified print queue until their connections have been

between a client workstation identified in step \$1304 and the modified print queue is updated to reflect the new identification information of the print queue. Apcordingly, gloint workstations connected to network 10 can continue to use print queues within print queues 81 regardese of any modifications made to print queue identification information.

[0070] The procedure for updating a print queue connection, described with reference to step § 1305 above, may vary depending on the network configuration or the protocol used for communicating between the leient workstation and the printer. For example, when a print cueue is modified, network management device 20 may 95 stray by notify software installed on the leientitud client workstation or the new Meetingston information using a software for the new Meetingston information using a date the configuration on the client workstation. Allemstwell, the olient workstation, and plow remote configuter ration thereby allowing a network administratior or a module within network management device 20 to remodule within network management device 20 to re-

Identification information of the print queue. Other embodiments may writtee other protocols such as LPD, prosolved the protocol such as LPD, prosolved the protocol such as LPD, prosorting the protocol such as LPD, proconfiguration to be updated within the print server. Engardless of the updating method being used, the present invention metalizate the connection between a level in invention metalizate the connection between a lovel invention metalizate the connection between a lovel form a network user of the scient vorsitazion.

motely configure the client workstation with the new

[0071] As mentioned above, using queue service web page 88, an administrator can manually create a print queue for a network printing device. While the present invention can automatically detect a new printing device and create a print queue for that printing device, situations may arise where manual creation of print queues is required. For example, the auto-create feature of the invention may be disabled by an administratory is quoue service web page 88. Additionally, an administrator may designate a maximum number of printing devices or may designate an IP address (or MAC address) range of printing devices to be supported by network management device 20 using queue service web page 88. Upon being notified of a new printing device by discovery module 84, print queue service module 83 will not proceed with the automatic creation of a print queue when the existing number of print queues being supported by network management device 20 has reached a maximum number set by a network administrator or if the IP address (or MAC address) falls outside of a predetermined range. If an administrator wishes to add another print queue under these situations, as well as others, manual creation of the print queue must be performed using 20 quoue service web page 88. Figure 14 depicts a process for manually creating a print queue for a network printing

device. [0072] In step S1401, a user, preferably a network administrator, selects menuel print queue creation using 25 queue service web page 88. Queue service web page 88 then provides an interface for the user to create and configure a print queue for a particular network printing device. In step S1402, the user is given the option of creating a print queue for either a previously discovered 30 printing device or new printing device. If the user selects creating a print queue for a new printing device, the user then provides identification information about the printing device in step S1404, thereby allowing network management device 20 to contact the printing device over 35 network 10 to obtain additional information from the printing device. The provided identification information Includes, but is not limited to, the IP address of the print-

ing device as well as the type of printing device. [0073] If the user opts to create a print queue for a 40 previously detected printing device in step \$1402, the user is provided with a list of current printing devices. The list is generated by referring to device management directory 70, which as described above, contains an entry for each network device detected by network man- 45 agement device 20. The user then selects from the list of current printing devices in step S1405. Alternatively, the list from which the user selects a printing device could be generated by discovery module 84 performing one of the classic discovery methods discussed earlier 50 to compile e current list of network devices. Once discovery had been completed by discovery module 84, the ilst would then be generated and displayed for the user to solget from.

[0074] After the user has entered identification information for the printing device in step \$1404, or selected a current printing device in step \$1405, the process proceeds to step \$1406 where the parameters required for

configuring the new print queue are obtained. Discovery module 84 obtains additional information from the printing device using a service such as SNMP agent 78 as described above regarding stage \$1.000 in Figure 10. Additionally, the user is prompted for information needed to establish either properties of the print queue such as lead balanching, fall over printing, automatic there reconfiguration, etc. Once at the necessive printermation has been columned from the printing device and the user, almost information and accordance from the printing device and the user, almost information and additional printing device and the user, almost information and information and instructed for events a print queue in steep \$1.400. In stop \$1.400. Print queue service module 85 credits a print queue in the manner described.

above regarding step \$1008 in figure 10.

[9 (0075) The preposal invention has been described with particular fllustrative embodiments. It is to be undershoot that the invention is not limited to the above-described embodiments and the various changes and modifications may be made by those of critical systems in the terminal to the art without departing from the spirit and accept of the invention.

## Claims

- A method for managing a plurality of printing devices connected on a network, said method comprising the steps of:
  - detecting a printing device connected on the
    - requesting information from the detected printing device; receiving the requested information from the
- printing device; and creating a print queue for the printing device based on the received information.
- Armethod eccording to Claim 1, wherein the printing device is detected by detecting an address assignment message sent between an address server and the printing device over the network.
- A method according to Claim 2, wherein the address assignment message is a DHCP message.
  - A method according to Claim 2, wherein the address assignment message contains an IP address and a MAC address corresponding to the printing davice.
- A method according to Claim 1, wherein the printing dovice is detected by sending a request message to each of a plurality of network addresses and reciving a response message from the printing device located at one of the plurality of network addresses.

- Amethod according to Claim 5, wherein the plurality of network addresses comprises a numerical range of IP addresses
- A method according to Claim 5, wherein the plurality
  of network addresses comprises a plurality of IP address contained within a routing table.
- A mathod according to Claim 1, wherein the printing device is detected by broadcasting a request measage over the network and receiving a response message from the printing device connected on the network.
- A method according to Claim 1, where the information is requested by sending an SNMP message to the detected printing device.
- A method according to Claim 1, wherein the received information comprises a type of printing device corresponding to the type of the detected printing device.
- A method according to Claim 10, wherein the received information further comprises printing capabilities of the detected printing device.
- A method according to Claim 1, further comprising the step of publishing the print queue to the network.
- A method according to Claim 12, wherein the print queue is published to the network according to a set of predetermined rules.
- 14. A method according to Cleim 1, further comprising so the step of creating a print queue entry in a print queue configuration database, the print queue entry including configuration data related to the print queue.
- 15. A method according to Claim 14, wherein the configuration data includes an IP address, a MAC address, a print queue name, a server associated with the print queue and printing capabilities corresponding to the printing device associated with the 45 print queue.
- 18. A method according to Claim 14, further comprising the step of creating a print queue web page containing a plurality of links representing each of the print queue entries in the print queue configuration data-
- 17. A method according to Claim 16, further comprising the step of receiving from a workstation on the network a selection of one of the plurality of links on the print queue web page, and in response to the selection, configuring the workstation to print to the

print queue represented by the link.

- A method according to Claim 17, wherein configuring the workstation to print to the print queue comprises transferring a print driver corresponding to the print quoue to the workstation.
- A method according to Claim 14, further comprising the steps of:
  - detecting a new IP address of one of the plurality of printing devices having a corresponding print queue entry in the print queue configuration database:
  - updating a configuration of the corresponding print queue in response to datecting a new IP address of the printing device, so that the print queue is besed on the new IP address; and updating an IP address in the print queue entry corresponding to the print queue in response to detecting a new IP address.
- A method according to Claim 14, further comprising the ateps of:
  - detecting new identification information of a print queue corresponding to one of the plurality of printing devices having a corresponding print queue entry in the print queue configuration detablesse:
  - updating the identification information in the print queue entry corresponding to the print queue in response to detecting the new identification information; and
  - updating a connection between a network workstation and the print queue with the new identification information.
- A method according to Claim 20, wherein the identilication information includes a print queue name.
  - A method according to Claim 20, wherein the identification information includes a server that manages the print queue.
- 23. A method according to Claim 1, wherein a print queue is not created for the printing device if it is determined that a number of existing print queues is larger than a predetermined number.
- 24. A method according to Claim 1, further comprising the step of creating a queue service web page which provides a user interface to a workstation on the network for print queue management.
- A method according to Claim 24, wherein the user interface provides a process for manual creation of a print queue.

26. A method according to Claim 24, wherein the proccss for manual creation of a print queue comprises the steps of:

receiving a user selection from the user interface designating a printing device on the network;

obtaining information about the printing device in response to receiving the user selection; and oreating a printing quee, in response to a com- 10 mand input into the user interface, corresponding to the printing device based on the obtained information.

- A method according to Claim 25, wherein the user interface provides a function for managing print jobs contained in a designated print queue.
- A method according to Claim 1, further comprising the steps of:

continuously polling printing devices connected to the network; determining if a configuration of the printing de-

vices has changed; and updating the print queue corresponding to a printing device whose configuration has been determined to have changed.

 A network management device for managing a plurality of printing devices on a network, said network management device comprising:

> a program memory for storing process steps acceptable to perform emethod comprising the steps of (a) detecting a printing device connected on the network, (b) requesting information from the detected printing device, (c) receiving the requested information from the printing device, and (d) oretains a print queue for the printing device based on the received information; and

a processor for executing the process steps stored in said program memory.

- 30. A network management device according to Claim 29, wherein the printing device is detected by detecting an address assignment message sent between an address server and the printing device over the network.
- A network management device according to Claim 30, wherein the address assignment message is a DHCP message.
- A network management device according to Claim 30, wherein the address assignment message contains an IP address and a MAC address corre-

sponding to the printing device,

- 33. A network management device according to Claim 29, wherein the printing device is detected by sending a request message to each of a pluratity of network addresses and receiving a response message from the printing device located at one of the pluratity of network addresses.
- A network management device according to Claim
   , wherein the plurelity of network addresses comprises a numerical range of IP addresses.
- A network management device according to Claim
   33, wherein the plurality of network addresses comprises a plurality of IP address contained within a routing table.
- 36. A network management device according to Claim 20 29, wherein the printing device is detected by broadcasting a request message over the network and receiving a response message from the printing device connected on the network.
- 37. A network management device according to Claim 29, where the information is requested by sending an SNMP message to the detected printing device.
- 38. A network management device according to Claim 29, wherein the received information comprises a type of printing device corresponding to the type of the detected printing device.
- A network management device according to Claim 88, whorein the received information further comprises printing capabilities of the detected printing device.
- A notwork management device according to Claim 29, the method further comprising the step of publishing the print queue to the network.
- A network management device according to Claim 40, wherein the print queue is published to the network according to a set of predetermined rules,
- 42. A network management device according to Claim 29, the method further comprising the step of creating a print queue entry in a print queue configuration database, the print queue entry including configuration data related to the print queue.
- 43. A network management device according to Claim
  42, wherein the configuration data includes an IP
  address, a MAC address, a print queue name, a
  server associated with the print queue and printing
  capabilities corresponding to the printing device associated with the print queue.

- 44. A network management device according to Claim 42, the method further comprising the step of creating a print quoue web page containing a plurality of links representing each of the print queue entries in the orint queue configuration database.
- 46. A notwork management device according to Claim 44, the method further comprising the step of receiving from a workstation on the network a selection of one of the plurality of links on the print queue whe page, and in response to the selection, configuring the workstation to print to the print queue represented by the link.
- 46. A network management device according to Claim 45, wherein configuring the workstation to print to the print queue comprises transferring a print driver corresponding to the print queue to the workstation.
- 47. A network management device according to Claim 20 42, the method further comprising the steps of:
  - detecting a new IP address of one of the pluralily of printing devices having a corresponding print queue entry in the print queue conligsuration catabase; updating a contiguration of the corresponding print queue in response to detecting a new IP address of the printing device, so that the print queue is haseed in the new IP address and
  - address of the printing device, so that the print queue is based on the new IP address; and updating an IP address in the print queue entry corresponding to the print queue in response to detecting a new IP address.
- 48. A network management device according to Claim 35 42, the method further comprising the steps of:
  - detecting new identification information of a print queue corresponding to one of the plurality of printing devices having a corresponding print queue entry in the print queue configuration database:
  - updating the identification information in the print queue entry corresponding to the print queue in response to dotecting the new identification information; and
  - updating a connection between a network workstation and the print queue with the new identification information.
- A network management device according to Claim 48, wherein the identification information includes a print gueue name.
- A network management device according to Claim 59
   48, wherein the identification information includes a server that manages the print queue.

- 51. A network management device according to Claim 29, wherein a print queue is not created for the printing device if it is determined that a number of existing print queues is larger than a predetermined number.
- 52. A network management device according to Claim 29, the method further comprising the step of creating a queue service web page which provides a user interface to a workstation on the network for print queue management.
- A network management device according to Claim 52, wherein the user interface provides a process for manual creation of a print queue.
- 54. A network management device according to Claim 52, wherein the process for manual creation of a print queue comprises the steps of:
  - receiving a user selection from the user interface designating a printing device on the network;
    - obtaining information about the printing device in response to receiving the user selection; and creating a print queue, in response to a command input into the user interface, corresponding to the printing device based on the obtained information.
- A network management device according to Claim 53, wherein the user interface provides a function for managing print jobs contained in a designated print queue.
- A network management device according to Claim
   the method further comprising the steps of:
  - continuously polling printing devices connected to the network; determining if a configuration of the printing de-
  - vices has changed; and updating the print queue corresponding to a
- printing device whose configuration has been determined to have changed.
- 57. Computer-executable process steps stored on a computer-readable medium, said computer-executable process etops for managing a plurally of printing devices on a network, said computer-executable process steps executable to perform a method comprising the steps of:
  - detecting a printing device connected on the network;
  - requesting information from the detected printing device;
  - receiving the requested information from the

printing device; and creating a print queue for the printing device based on the received information.

- 58. Computer-executable process steps according to Claim 57, wherein the printing device is detected by detecting an address assignment message sent between an address server and the printing device over the network.
- 59. Computer-executable process steps according to Claim 58, wherein the address assignment message is a DHCP message.
- 60. Computer-executable process steps according to Claim 58, wherein the address assignment message contains an IP address and a MAC address corresponding to the printing device.
- 61. Computer-executable process steps according to Claim 57, Wherein the printing device is detected by sending a request message to each of a furrality of network addresses and receiving a response message from the printing device located at one of the plurality of network addresses.
- Computer-executable process steps according to Claim 61, wherein the plurality of network addresscs comprises a numerical range of IP addresses.
- 63. Computer-executable process steps according to Claim 61, wherein the plurality of network addresses comprises a plurality of IP address contained within a routing table.
- 64. Computer-executable process steps according to Claim 57, wherein the printing device is detected by broadcasting a request message over the network and receiving a response message from the printing device connected on the network.
- Computer-executable process steps according to Claim 57, where the information is requested by sending an SNMP message to the detected printing device.
- 66. Computer-executable process steps according to Claim 57, wherein the received information comprises a type of printing device corresponding to the type of the detected printing device.
- Computer-executable process steps according to Claim 68, wherein the received information further comprises printing capabilities of the detected printing device.
- Computer-executable process steps according to Claim 57, the method further comprising the step of

publishing the print queue to the network.

- 69. Computer-executable process steps according to Claim 58, wherein the print queue is published to the network according to a set of predetermined rules.
- 70. Computer-executable process steps according to Claim 57, the method further comprising the step of creating a print queue entry in a print queue configuration database, the print queue entry including configuration data related to the print queue.
- 71. Computer-executable process steps according to Claim 70, wherein the configuration date includes an IP address, a MAC address, a print queue name, a server associated with the print queue and printing capabilities corresponding to the printing device associated with the print queue.
- 72. Computer-executable process steps according to Claim 70, the method further comprising the step of creating a print queue web page containing a plurality of links representing each of the print queue entries in the print queue configuration database.
- 73. Computer-executable process steps according to Claim 72, the mothod further comprising the step of rocciving from a workstation on the network a selection of one of the plurally of links on the print queue web page, and in response to the selection, configuring the workstation to print to the print queue represented by the link.
- 74. Computer-executable process steps according to Claim 73, wherein configuring the workstation to print to the print queue comprises transferring a print driver corresponding to the print queue to the workstation.
  - 75. Computer-executable process steps according to Claim 70, the method further comprising the steps of:

detecting a new IP address of one of the plu-

- rally of priviling devious having a corresponding print quous entry in the print queue configuration database; uration database; print quoue in response to detecting a new! P addisss of the printing device, so that the print quoue is based on the new! P address; and updating an IP address in the print quoue entry corresponding to the print queue in response to
- 76. Computer-executable process steps according to Claim 70, the method further comprising the steps

detecting a new iP address.

15

detecting new identification information of a print queue corresponding to one of the plurality of printing devices having a corresponding 5 print queue entry in the print queue configuration database:

updating the identification information in the print queue entry corresponding to the print queue in response to detecting the new identifleation information; and

updating a connection between a network workstation and the print queue with the new identification information.

- Computer-executable process steps according to Claim 76, wherein the identification information includes a print queue name.
- 78. Computer-executable process steps according to 20 Claim 76, wherein the identification information includes a server that manages the print gueue.
- 79. Computer-executable process steps according to Claim 57, wherein a print queue is not created for the printing device if it is determined that a number of existing print queues is larger than a predetermined number.
- 80. Computer-executable process steps according to Claim 57, the method further comprising the step of creating a queue service web page which provides a user interface to a workstation on the network for print queue management.
- 81. Computer-executable process steps according to Claim 80, wherein the user interface provides a process for menual creation of a print queue.
- 82. Computer-executable process steps according to 40 Claim 80, wherein the process for manual creation of a print queue comprises the steps of:

receiving a user selection from the user interface designating a printing device on the netobtaining information about the printing device in response to receiving the user selection; and creating a print queue, in response to a command insult into the user interface, corresponding to the printing device based on the obtained information.

83. Computer-executable process steps according to Claim 81, wherein the user interface provides a function for managing print jobs contained in a deelonated brint queue.

- 84. Computer-executable process steps according to Claim 57, the method further comprising the steps of:
- continuously polling printing devices connected to the network;
  - determining if a configuration of the printing devices has changed; and
  - updating the print queue corresponding to a printing device whose configuration has been determined to have changed.
- 85. A computer-readable medium which stores computer-executable process steps, the computer-executable process steps to manage a plurally of printing devices on a network, said computer-executable process steps comprising process steps executable to perform a method comprising the stope of:

detecting a printing device connected on the network; requesting information from the detected print-

ing device; receiving the requested information from the printing device; and

- creating a print queue for the printing device based on the received information.
- 86. A compitter-readable medium according to Claim 85, wherein the printing device is detected by detecting an address assignment message sent between an address server and the printing device over the network.
- 95 87. A computer-readable medium according to Claim 86, wherein the address assignment message is a DHCP message.
  - 88. A computer-readable medium according to Claim 86, wherein the address assignment message contains an IP address and a MAC address corresponding to the printing device.
- 89. A computer-readable medium according to Claim 65. Wherein the printing device is detected by sending a request message to each of a plurality of network addresses and receiving a response message from the printing device located at one of the plurality of network addresses.
- A computer-readable medium according to Claim 89, wherein the plurality of network addresses comprises a numerical range of IP addresses.
- A computer-readable medium according to Claim 89, whorein the plurality of network addresses comprises a plurality of IP address contained within a routing table.

- 92. A computer-readable medium according to Claim 85, wherein the printing device is detected by broadcasting a request message over the network and receiving a response message from the printing device connected on the network.
- 93. A computer-readable medium according to Claim 85, where the information is requested by sending an SNMP message to the detected printing device.
- 94. A computer-readable medium according to Claim 85, wherein the received information comprises a type of printing device corresponding to the type of the detected printing device.
- 95. A computer-readable medium according to Claim 94, wherein the received information further comprises printing capabilities of the detected printing device.
- A computer-readable medium according to Claim 85, the method further comprising the step of pubilshing the print quaue to the network.
- 97. A computer-readable medium eccording to Claim 25 96, wherein the print queue is published to the network according to a set of predetermined rules
- 98. A computer-reactable medium according to Claim 85, the method further comprising the step of creating a print queue entry in a print queue configuration database, the print queue entry including configuration data related to the print queue.
- 99. A computer-reactable medium eccording to Claim 35 98, wherein he configuration data includes an IP address, a MAC address, a print queue name, a server associated with the print queue and printing capabilities corresponding to the printing device associated with the print queue.
- 100.A computer-readable medium according to Claim 98, the method further comprising the step of creating a print queue web page containing a plurality of links representing each of the print queue entries in the print queue conflicuration database.
- 101.A computer-reactable medium according to Claim 100, the method further composing the step of receiving from a workstation on the network a selection of one of the plurality of links on the print queue web page, and in response to the selection, confliguring the workstation to print to the print queue represented by the link.
- 102.A computer-readable medium according to Claim 101, wherein configuring the workstation to print to the print queue comprises transferring a print driver

- corresponding to the print queue to the workstation.
- 103.A computer-readable medium according to Claim 98, the method further comprising the steps of:
  - detecting a new IP address of one of the plurality of printing devices having a corresponding print queue entry in the print queue configuration database; updating a configuration of the corresponding
  - updating a configuration of the corresponding print queue in response to descript a new IP address of the printing dovice, so that the print queue is based on the new IP address; and updating an IP address in the print queue entry corresponding to the print queue in response to detecting a new IP address.
- 104.A computer-readable medium according to Claim 98, the method further comprising the steps of:
  - detecting new identification information of a print queue corresponding to one of the plurality of printing devices having a corresponding print queue entry in the print queue configuration detabase:
    - updating the identification information in the print queue entry corresponding to the print quoue in response to detecting the now identification information; and
  - updating a connection between a network Workstation and the print queue with the new identification information.
- 105.A computer-readable medium according to Claim 104, wherein the Identification information includes a print queue name.
- 106.A computer-readable medium according to Claim
  104, wherein the identification information includes
  a server that manages the print queue.
- 107.A computer-readable medium according to Claim 85, wherein a print queue is not created for the printing dovice if it is determined that a numbor of existing print queues is larger than a predetermined number.
- 108.A computer-readable medium according to Claim 85, the method further comprising the step of creating a queue service web page which provides a user interface to a workstation on the network for print queue management.
- 109.A computer-readable medium according to Claim 108, wherein the user interface provides a process for manual dreation of a print queue.
  - 110.A computer-readable medium according to Claim

35

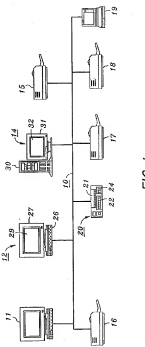
48

50

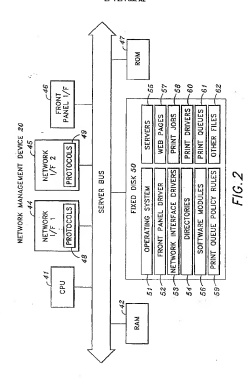
55

108, wherein the process for manual creation of a print queue comprises the steps of:

- receiving a user selection from the user interface designating a printing device on the net-
- obtaining information about the printing device in response to receiving the user selection and creating a print queue, in response to a command input into the user interface, corresponding to the printing device based on the obtained information.
- 111.A computer-readable medium according to Claim 109, wherein the user interface provides a function 15 for managing print jobs contained in a designated print queue.
- 112.A computer-readable medium according to Claim 85, the method further comprising the steps of:
  - continuously polling printing devices connected to the network;
  - determining it a configuration of the printing devices has changed; and
  - updating the print queue corresponding to a printing device whose configuration has been determined to have changed.



F/G. 1



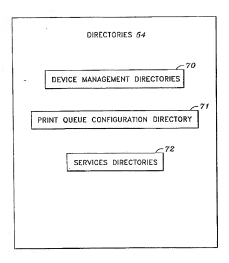


FIG. 3

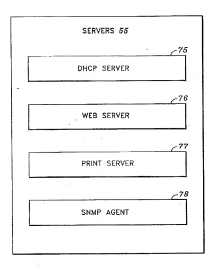


FIG.4

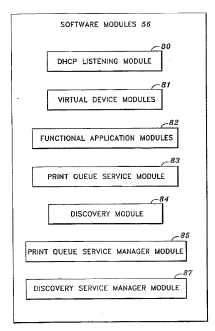


FIG.5

BNSDOCID: <EP\_\_\_\_\_1271302A2\_L>

WEB PAGES 57
NETWORK CONFIGURATION WEB PAGE
QUEUE SERVICE WEB PAGE
PRINT QUEUE WEB PAGE

FIG.6

DEVICE MANAGEMENT DIRECTORY 70

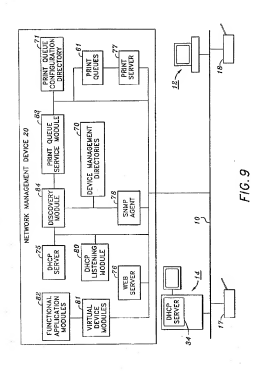
NETWORK CONFIGURATION INFORMATION 94	129.65.220.8 Domain Name, etc.	t	1	1	1			1
IP ADDRESS	129.65.220.8	1		1		1		
PRINT DEVICE TYPE IP ADDRESS 93	Canon Laser	1	1	- 1	1			1
MAC ADDRESS 91	00:00:85:69:0A:B3	1	I I,	1	1	1	1	1
ENTRY 90	Entry 1		1		1		1	Entry N

F1G. 7

PRINT QUEUE CONFIGURATION DIRECTORY 71

	IP ADDRESS 100	MAC ADDRESS	PRINT QUEUE NAME	PRINTING CAPABILITIES 103	SERVER 105
Entry 1	Entry 1 129.65.220.8	00:00:85:69:0A:B3	Canon Laser	Color, Letter, A4	Main A
1	1	1	1	-	
1	1	I	1		***
1	1		1	1	-
ļ	1	1	-	Ī	1
1	1	1		1	i I
l l	1	1			-
ENTRY N	1	1		1	1

F/G.8



BN8DOCID: -EP\_\_\_\_\_1971202A9\_1>

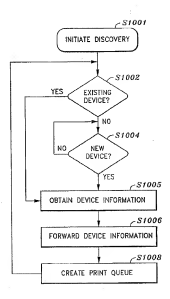


FIG. 10

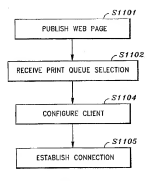


FIG. II

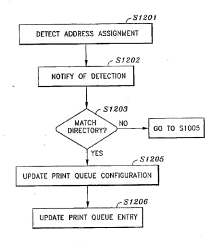


FIG. 12

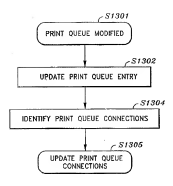


FIG. 13

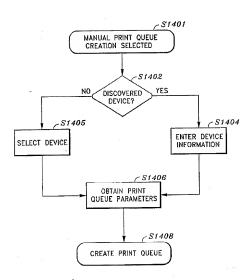


FIG. 14